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## WHAT IS CLAIMED IS:

1. A method for processing imagery using an Electro-Optical (EO) system, comprising the steps of:

selecting a first frame of data as a template frame;

capturing a second frame of data using the EO system;

correlating at least a portion of the second frame with the template frame to generate a shift vector;

registering the second frame with the template frame by interpolating the second frame using the shift vector and re-sampling at least a portion of the second frame to produce a registered frame;

re-sampling the template frame; and

combining the re-sampled template frame and the registered frame to generate an averaged frame.

- 2. The method of claim 1, wherein the step of registering the second frame uses bilinear interpolation.
- 3. The method of claim 1, comprising the step of:
  adding motion to a line of sight of the EO system using a commanded line
  of sight pattern or a random pattern to generate multiple frames of data.
- 4. The method of claim 1, comprising the step of: spatially filtering the averaged frame to enhance edges within the averaged frame.

- 5. The method of claim 1, comprising the step of: utilizing a histogram projection to change a pixel depth of the averaged frame.
- 5 6. The method of claim 1, comprising the step of: re-sampling the averaged frame.
  - 7. The method of claim 6, wherein the step of re-sampling the averaged frame uses bilinear interpolation.

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- 8. The method of claim 1, comprising the steps of:
  capturing a first frame of data using the EO system; and
  temporally filtering at least the first frame to generate the template frame.
- 15 9. The method of claim 8, wherein the step of re-sampling the first frame uses bilinear interpolation.
  - 10. An Electro-Optical (EO) system for processing imagery, comprising: a sensor for generating input data; and
- a processor module coupled to the sensor, the processor module configured to:

select a first frame of data as a template frame;

capture a second frame of data using the EO system;

correlate at least a portion of the second frame with the template frame to generate a shift vector;

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register the second frame with the template frame by interpolating the second frame using the shift vector and re-sampling at least a portion of the second frame to produce a registered frame;

re-sample the template frame; and combine the re-sampled template frame and the registered frame to generate an averaged frame.

- 11. The EO system of claim 10, wherein the processor, in registering the second frame, is configured to use bilinear interpolation.
- 12. The EO system of claim 10, wherein the processor module is configured to:

add motion to a line of sight of the EO system using a commanded line of sight pattern or a random pattern to generate multiple frames of data.

13. The EO system of claim 10, wherein the processor module is configured to:

spatially filter the averaged frame to enhance edges within the averaged frame.

14. The EO system of claim 10, wherein the processor module is configured to:

utilize a histogram projection to change a pixel depth of the averaged frame.

- 15. The EO system of claim 10, wherein the processor module is configured to:

  re-sample the averaged frame.
- 5 16. The EO system of claim 15, wherein the processor, in re-sampling the averaged frame, is configured to use bilinear interpolation.
  - 17. The EO system of claim 10, wherein the processor module is configured to:

    capture a first frame of data using the EO system; and temporally filter at least the first frame to generate the template frame.
  - 18. The EO system of claim 17, wherein the processor, in re-sampling the first frame, is further configured to use bilinear interpolation.